

DEBRIS BUILD-UP TESTS



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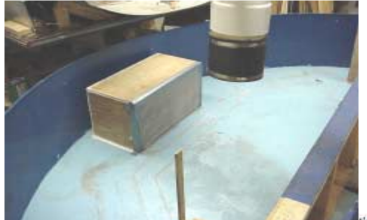


Pump Supplies Flume & Tank



Outflow from the Tank





Vertical Screen in 13' diameter tank



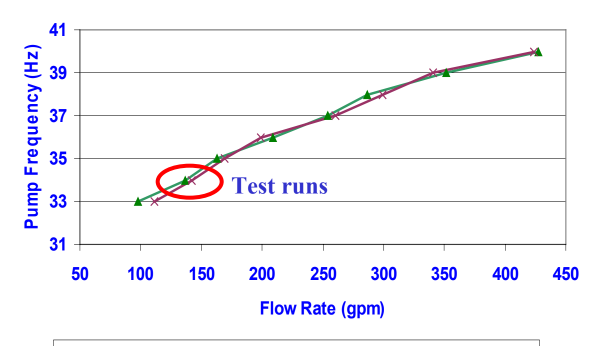
FLOWMETER CALIBRATION





2,500 gpm pump

Calibration of New Meter Post Adjustment



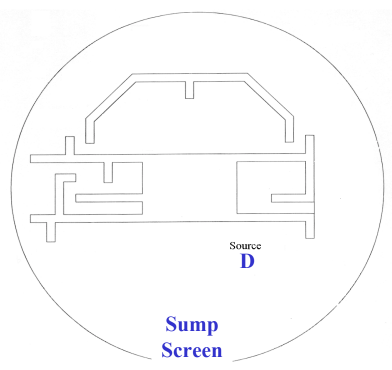
→ Flow Rate from Time (gpm) → New Meter Reading(gpm)

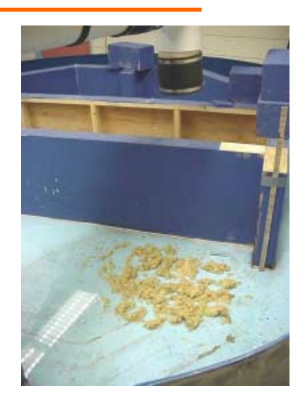




SHORT DURATION TESTS







200g of Nukon distributed evenly on the floor at Source D, tank empty

9" water height, 60 gpm, transport fraction: 10%

9" water height, 140 gpm, transport fraction: 24%

16" water height, 140 gpm, transport fraction: 11%



MOVIE



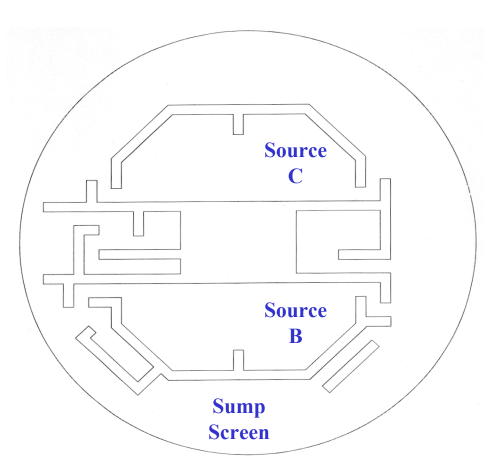






SHORT DURATION TESTS





CONFIGURATION B Flow rate 130 - 200 gpm

185g-250g added with tank empty
Amount transported in 15-30 minutes:
47%, 39%, 45%, 37%
200g added with tank 9" full
Amount transported in 15-30 minutes:
31%, 41%, 31%, 13%

CONFIGURATION C Flow rate 40 gpm

100g added with tank empty Amount transported: 9% 100g added with tank 9" full

Amount transported: 1%



LONG DURATION TESTS



- •Source at location D
- •140-150 gpm flow
- •200 grams of Nukon added at the source from a bucket

•Samples collected every 1/2 hr.



Sample scraped off dried and weighed



for 9" water height



Long term Test Data



